

WHAT IS CLAIMED IS:

1. A method of creating an integrated circuit device for performing a set of functions, said method comprising:

partitioning said set of functions into
5 (a) a first group of functions to be performed by fixed logic, and (b) a second group of functions to be performed by programmable logic;

obtaining a hardware description language representation of fixed logic for performing said first
10 group of functions;

obtaining a hardware description language representation of said programmable logic;

merging said hardware description language representation of said fixed logic for performing said
15 first group of functions and said hardware description language representation of said programmable logic to create a unified hardware description language representation of said integrated circuit device.

2. The method of claim 1 wherein said unified hardware description language representation defines an integrated circuit device in which said programmable logic is distributed in portions among portions of said fixed
5 logic.

3. The method of claim 1 wherein said obtaining said hardware description language representation of said fixed logic for performing said first group of functions comprises:

5 designing said first group of functions;
and

generating said hardware description language representation of said fixed logic for performing said first group of functions.

4. The method of claim 3 wherein said obtaining said hardware description language

representation of said programmable logic comprises
obtaining a preexisting hardware description language
5 representation of said programmable logic.

5. The method of claim 1 wherein said
obtaining said hardware description language
representation of said fixed logic for performing said
first group of functions comprises obtaining a preexisting
5 hardware description language representation of said fixed
logic for performing said first group of functions.

6. The method of claim 5 wherein said
obtaining said hardware description language
representation of said programmable logic comprises
obtaining a preexisting hardware description language
5 representation of said programmable logic.

7. The method of claim 1 wherein said
obtaining said hardware description language
representation of said programmable logic comprises
obtaining a preexisting hardware description language
5 representation of said programmable logic.

8. The method of claim 1 further comprising
converting said unified hardware description language
representation of said integrated circuit device into a
physical representation of said integrated circuit device.

9. The method of claim 8 wherein said
converting comprises generating a set of at least one
mask.

10. The method of claim 8 further comprising
fabricating said integrated circuit device from said
physical representation.

11. The method of claim 1 wherein said
obtaining said hardware description language
representation of said programmable logic comprises
obtaining a hardware description language representation

5 of a programmable logic architecture that is optimized for
at least one of (a) description by a hardware description
language, and (b) fabrication in portions among portions
of fixed logic.

12. The method of claim 11 wherein said
obtaining a hardware description language representation
of a programmable logic architecture comprises obtaining a
hardware description language representation of a
5 programmable logic architecture comprising:

an input end;

an output end;

a plurality of tiers of programmable logic
elements arranged successively from said input end to said
10 output end, each of said tiers comprising a respective
particular number of said programmable logic elements;

a plurality of per-tier conductor channels
corresponding in number to said plurality of tiers,
wherein:

15 each per-tier conductor channel is
associated with a particular tier,

one of said per-tier conductor channels is
closest to said input end and is an input channel, said
conductors in said input channel being inputs of said
20 programmable logic architecture,

each particular per-tier conductor channel,
other than said input channel, comprises a number of
conductors equal to the respective particular number of
programmable logic elements in the tier immediately
25 preceding the particular tier with which said particular
per-tier conductor channel is associated, and

each conductor in said particular per-tier
conductor channel is connected to an output of only one
programmable logic element in said tier immediately
30 preceding the particular tier with which said particular
per-tier conductor channel is associated;

a plurality of trans-tier conductor channels extending from said input end to said output end intersecting said per-tier conductor channels, wherein:

35 each said trans-tier conductor channel has a predetermined number of conductors at said input channel,

40 each said trans-tier conductor channel gains one additional conductor beginning substantially at its respective intersection with each said per-tier conductor channel,

45 each said programmable logic element communicates with two said trans-tier conductor channels, inputs of each individual programmable logic element in that one of said tiers at said input end are selected from among conductors in said input channel, and

50 inputs of each individual programmable logic element in tiers other than that one of said tiers at said input end are selected from among (a) conductors in said per-tier conductor channel with which said tier in which said individual programmable logic element is located is associated, and (b) conductors in both trans-tier conductor channels with which said individual

55 programmable logic element communicates; and

60 each respective output of said programmable logic architecture is selected from among (a) an output of a respective one of said programmable logic elements other than any of those of said programmable logic elements whose outputs are connected to respective ones of said conductors in said per-tier conductor channels, and (b) a subset of conductors in each of two of said trans-tier conductor channels.

13. A programmable logic architecture comprising:

an input end;
an output end;

5 a plurality of tiers of programmable logic
elements arranged successively from said input end to said
output end, each of said tiers comprising a respective
particular number of said programmable logic elements;
10 a plurality of per-tier conductor channels
corresponding in number to said plurality of tiers,
wherein:
 each per-tier conductor channel is
associated with a particular tier,
 one of said per-tier conductor channels is
15 closest to said input end and is an input channel, said
conductors in said input channel being inputs of said
programmable logic architecture,
 each particular per-tier conductor channel,
other than said input channel, comprises a number of
20 conductors equal to the particular number of programmable
logic elements in the tier immediately preceding the
particular tier with which said particular per-tier
conductor channel is associated, and
 each conductor in said particular per-tier
25 conductor channel is connected to an output of only one
programmable logic element in said tier immediately
preceding the particular tier with which said particular
per-tier conductor channel is associated;
 a plurality of trans-tier conductor
30 channels extending from said input end to said output end
intersecting said per-tier conductor channels, wherein:
 each said trans-tier conductor channel has
a predetermined number of conductors at said input
channel,
35 each said trans-tier conductor channel
gains one additional conductor beginning substantially at
its respective intersection with each said per-tier
conductor channel,
 each said programmable logic element
40 communicates with two said trans-tier conductor channels,
 inputs of each individual programmable
logic element in that one of said tiers at said input end

are selected from among conductors in said input channel, and

45 inputs of each individual programmable logic element in tiers other than that one of said tiers at said input end are selected from among (a) conductors in said per-tier conductor channel with which said tier in which said individual programmable logic element is located is associated, and (b) conductors in both trans-tier conductor channels with which said individual programmable logic element communicates; and

50 each respective output of said programmable logic architecture is selected from among (a) an output of a respective one of said programmable logic elements other than any of those of said programmable logic elements whose outputs are connected to respective ones of said conductors in said per-tier conductor channels, and (b) a subset of conductors in each of two of said trans-tier conductor channels.

55 14. The programmable logic architecture of claim 13 wherein the respective particular number of programmable logic elements in each successive tier, other than that one of said tiers at said input end, is at most 5 equal to the respective particular number of programmable logic elements in an immediately preceding tier.

15. The programmable logic architecture of claim 13 wherein said two of said trans-tier conductor channels, from a subset of the conductors of which said respective output is selected, are the two trans-tier 5 conductor channel with which said respective one of said programmable logic elements communicates.

16. The programmable logic architecture of claim 13 wherein:

5 there is a one-to-one correspondence between each said programmable logic element and a respective grid point in a two-dimensional array having rows and columns;

each of said tiers contains programmable logic elements that correspond to a respective column of said two-dimensional array;

10 a respective collection of programmable logic elements including one programmable logic element from each of a plurality of different tiers corresponds to a respective row of said two-dimensional array;

15 each conductor in a respective one of said per-tier conductor channels connects to programmable logic elements that correspond substantially to one of said columns of said two-dimensional array; and

20 each conductor in a respective one of said trans-tier conductor channels connects to programmable logic elements that correspond substantially to one of said rows of said two-dimensional array.

17. The programmable logic architecture of claim 16 wherein:

the respective particular numbers of said programmable logic elements in each tier are equal;

5 whereby:

said programmable logic elements collectively map onto a rectangular set of grid points in said two-dimensional array.

18. The programmable logic architecture of claim 16 wherein the respective particular number of said programmable logic elements in any tier other than said one of said tiers at said input end is less than the 5 respective particular number of said programmable logic elements in said immediately preceding tier.

19. The programmable logic architecture of claim 18 wherein the respective particular number of said programmable logic elements in any tier other than said one of said tiers at said input end is one less than the 5 respective particular number of said programmable logic elements in said immediately preceding tier.

20. The programmable logic architecture of
claim 19 wherein:

the particular number of said programmable
logic elements in that one of said tiers closest to said
5 output end is one; whereby:

said programmable logic elements
collectively map onto a triangular set of grid points in
said two-dimensional array.

21. The programmable logic architecture of
claim 13 wherein each conductor in one said trans-tier
conductor channel at said input channel is selectively
connectable to a plurality of conductors in said input
5 channel.

22. The programmable logic architecture of
claim 21 wherein each conductor in one said trans-tier
conductor channel is selectively connectable to each
conductor in said input channel.

23. The programmable logic architecture of
claim 21 further comprising a respective multiplexer whose
output is connected to one of said conductors in said
trans-tier conductor channel and whose inputs are
5 connected to said plurality of conductors in said input
channel.

24. The programmable logic architecture of
claim 13 wherein said one additional conductor is
selectively connectable to a plurality of conductors in
said per-tier conductor channel at said intersection.

25. The programmable logic architecture of
claim 24 wherein said one additional conductor is
selectively connectable to each conductor in said per-tier
conductor channel at said intersection.

26. The programmable logic architecture of
claim 24 further comprising a respective multiplexer whose

output is connected to said additional conductor and whose inputs are connected to said plurality of conductors in 5 said per-tier conductor channel at said intersection.

27. The programmable logic architecture of claim 13 wherein:

each of said programmable logic elements comprises a look-up table having m inputs; 5 for each individual programmable logic element in that one of said tiers at said input end, said m inputs are selected from among conductors in said input channel.

28. The programmable logic architecture of claim 27 further comprising a respective multiplexer for selecting said m inputs for each respective programmable logic element in that one of said tiers at said input end 5 from among said conductors in said input channel.

29. The programmable logic architecture of claim 13 wherein:

each of said programmable logic elements comprises a look-up table having m inputs; 5 for each respective programmable logic element in a tier other than that one of said tiers at said input end, said m inputs are selected from among (a) conductors in said per-tier conductor channel with which said tier in which said individual programmable logic element is located is associated, and (b) conductors in each of said two trans-tier conductor channels with 10 which said individual programmable logic element communicates.

30. The programmable logic architecture of claim 29 further comprising a respective multiplexer for selecting said m inputs, for each individual programmable logic element in a tier other than that one of said tiers 5 at said input end, from among (a) conductors in said per-tier conductor channel with which said tier in which said

individual programmable logic element is located is
associated, and (b) conductors in each of said two trans-
tier conductor channels with which said individual
10 programmable logic element communicates.

31. The programmable logic architecture of
claim 13 wherein said subset of conductors in each of said
two trans-tier conductor channels comprises, in each of
said two trans-tier conductor channels:

5 one of said predetermined number of
conductors that are in said trans-tier conductor channel
at said input channel; and
each said additional conductor gained by
said trans-tier conductor channel at each of its
10 intersections with said per-tier conductor channels.

32. The programmable logic architecture of
claim 31 further comprising a plurality of output
multiplexers; wherein:

5 each of said output multiplexers selects
one said output.

33. A programmable logic device constructed
according to the architecture of claim 13.

34. A logic device comprising:

at least one portion of fixed logic; and
at least one portion of programmable logic
constructed according to the architecture of claim 13.